

1. A landscape border segment, comprising:
- a first end formed for insertion into the ground;
 - a transition region coupled to the first end;
 - a second end coupled to the transition region; and
 - a connection feature located proximate the second end, the connection feature formed to connect to another landscape border segment at varied locations between its transition region and first end,

wherein the transition region comprises a curved loop structure, the transition region terminating in first and second axial directions, the first and second axial directions being different.

2. The landscape border segment of Claim 1, wherein the connection feature is formed to connect to the other landscape border segment anywhere between its transition region and first end.

3. The landscape border segment of Claim 1, wherein the connection feature is further formed to connect to the other landscape border segment at varied angles.

4. The landscape border segment of Claim 3, wherein the connection feature is formed to connect to the other landscape border segment at any angle except for angles in which the landscape border segments would physically overlap.

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B1

5. The landscape border segment of Claim 1, wherein the landscape border segment is constructed from a tubular metal material.

6. The landscape border segment of Claim 5, the tubular metal material is shaped into a point at the first end for insertion into the ground.

7. The landscape border segment of Claim 5, wherein the connection feature comprises a hook formed by bending and flattening of the tubular metal material.

9. The landscape border segment of Claim 1, further comprising a decorative feature coupled to the transition region.

10. A landscape border segment, comprising:

a rod-like member having two opposing ends, respectively a first end and a second end, the first end being for insertion of the rod-like member into a landscape feature, the first end orientated in a first axial direction and the second end orientated in a second axial direction, the first and second axial directions being different;

a transition region in which the rod-like member transitions from the first axial direction to the second axial direction, wherein the transition region comprises a curved loop, the curved loop terminating in different axial directions; and

a connector located at the second end of the rod-like member, the connector configured to engage another rod-like member of another similarly configured landscape border segment.

11. The landscape border segment of claim 10 wherein at least a portion of the rod-like member has circular cross-section.

12. The landscape border segment of claim 10 wherein the rod-like member has a non-circular cross-section.

13. The landscape border segment of claim 10 wherein the first axial direction is ninety degrees offset from the second axial direction.

14. The landscape border segment of claim 10 wherein the connector is a hook structure.

15. The landscape border segment of claim 10 wherein a connection region of the rod-like member is formed between the transition region and the first end, wherein the connection region may engage a connector of an adjacent similar configured landscape border segment at a plurality of different locations within the connection region to enable various relative heights between two adjacent connected landscape border segments.

16. The landscape border segment of claim 10 wherein the connector may engage a rod-like member of an adjacent similarly configured landscape border segment at a variety of angles.

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